

HIT-23 BACKSET RE-DRILL GUIDE

Here is an easy way to correct a mis-drilled cross bore or to “move over” a backset from 2-3/8” to 2-3/4” or visa versa. Just remove the existing lock and install the HIT-23 in the existing latch hole. Re-drill using a hole saw with our drill blank installed. Works with both 1” and 1-1/8” face plates with a 1” diameter latch hole. Solid steel construction.



HIT-24 STEEL DOOR STRIKE LOCATOR

After installing a lock in a steel door, you need an easy way to locate the strike plate. Just install our HIT-24 locator in the latch hole and use the 1/4” transfer tool to mark the exact location. This locator makes the job accurate, fast and easy. An ideal companion tool to our Pit Bull Latch Forming Tool.



MDLT-1 “PIT BULL” LATCH FORMING TOOL FOR LOCK INSTALLATIONS ON STANDARD 18 GAUGE STEEL DOORS

The Pit Bull tool is used to form a rectangular pocket in the edge of a hollow metal door. Application of the tool is almost effortless — simply drill the latch and cross bore holes and install the Pit Bull. Using a few turns with a wrench will squeeze an indentation into the door’s edge — the result is a pocket that will accept both 1” and 1-1/8” wide by 2-1/4” tall latches.



**WILL NOT WORK ON
CENTER SEAM DOORS**